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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		10596849	
	Filing Date		2006-07-27	
	First Named Inventor		Keiichiro OISHI	
	Art Unit		742 1793	
	Examiner Name		S. Ip	
	Attorney Docket Number		MIKI0004	

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/S.I./	1	2004-100041	JP	A	2004-04-02	HONDA MOTOR CO LTD	<input checked="" type="checkbox"/> T5

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/S.I./	1	N.J. PETCH, The Cleavage Strength of Polycrystals, Journal of The Iron and Steel Institute, May 1953, pages 25-28.	<input checked="" type="checkbox"/>
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	3	WILHELM REIF, Kornfeinung von Aluminium, Blei, Zinn, Kupfer und Nickellegierungen ein Überblick, Giesserei 78, 1989, Nr.2, pages 41-47. No explanation of relevancy	<input type="checkbox"/>
/S.I./	4	F. ROMANKIEWICZ, Kornfeinung von Kupferlegierungen, Metall, 48. Jahrgang, Nr. 11/94, pages 865-871.	<input type="checkbox"/>
/S.I./	5	FERDYNAND ROMANKIEWICZ, Einfluß einer Kornfeinung mit Zirconium auf Erstarrungsmorphologie, Speisungsvermögen und Festigkeitseigenschaften von Messing CuZn30 und Siliciummessing CuZn15Si4, 39, Jahrgang 1987 Heft 1, pages 25-33.	<input type="checkbox"/>
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/S.I./	7	O. BUSTOS, Estudio de la combinación de los procesos de afinamiento de grano de colada y filtrado en latones, Rev. Metal. Madrid, 35 (4), 1999, pages 222-232.	<input type="checkbox"/>
	8	A. COUTURE, J.O. EDWARDS, Kornfeinung von Kupfer-Sandguss-Legierungen und ihr Einfluß auf die Güteeigenschaften, Giesserei-Praxis, Nr.21/1974, pages 425-435. No explanation of relevancy.	<input type="checkbox"/>
/S.I./	9	M. SADAYAPPAN, Fading of Grain Refinement in Leaded Yellow Brass (C85800) and SeBiLOY III (C89550, EnviroBrass III), AFS Transactions 01-116, 2001 American Foundry Society, pages 705-713.	<input checked="" type="checkbox"/>
/S.I./	10	D. COUSINEAU, Grain Refinement of Permanent Mold Cast Copper-Base Alloys, AFS Transactions 02-108, 2002 American Foundry Society, pages 505-514.	<input checked="" type="checkbox"/>
/S.I./	11	J.P. THOMSON, Evaluation of Grain Refinement of Leaded Yellow Brass (C85800) and EnviroBrass III (C89550) using Thermal Analysis, AFS Transactions 2003, pages 417-434.	<input checked="" type="checkbox"/>

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/S.I./	12	F.A. FASOYINU, Effects of Grain Refinement on Hot Tear Resistance and Shrinkage Characteristics of Permanent Mold Cast Yellow Brass (C85800), pages 327-337.	<input checked="" type="checkbox"/>
/S.I./	13	M. SADAYAPPAN, Fading of Grain Refinement in Permanent Mold Cast Copper Alloys, AFS Transactions 2004 © American Foundry Society, Des Plaines IL USA, pages 521-526.	<input checked="" type="checkbox"/>
/S.I./	14	PROF. DR.-ING. W. REIF, A New Grain Refiner for Copper-Zinc Alloys containing 25-42%Zinc, Metall 41. Jahrgang Heft 11 November 1987, pages 1131-1137.	<input type="checkbox"/>
/S.I./	15	M. SADAYAPPAN, GrainRefinement of Copper Base Alloys, Volume 1-Plenary Lectures/Movement of Copper and Industry Outlook/Copper Applications and Fabrication, 1999, pages 279-291.	<input checked="" type="checkbox"/>
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/S.I./	17	A. COUTURE, Grain Refinement of Sand Cast Bronzes and its Influence on Their Properties, AFS Cast Metals Research Journal, March 1974, pages 1-5.	<input checked="" type="checkbox"/>
/S.I./	18	M. SADAYAPPAN, Grain Refinement Studies on Leaded and Bi/Se Modified Yellow Brasses, pages 45-58.	<input checked="" type="checkbox"/>
	19	M. SAHOO, An Overview of ICA-Funded Research and Development at MTI/Connex, pages 1-12	<input checked="" type="checkbox"/>
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EXAMINER SIGNATURE

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See attached certification statement.

Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.

None

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A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

Signature	/Joerg-Uwe Szipl/	Date (YYYY-MM-DD)	2006-10-30
Name/Print	Joerg-Uwe Szipl	Registration Number	31799

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